## DELPHION

PRODUCTS RESEARCH

INSIDE DELPHION

Search: Quick/Number Boolean Advanced Derwent

Help

## No active trail

## The Delphion Integrated View: INPADOC Record

My Account

Los Que Mon Mas | Sand Sandra

Add Email this to a friend 2 Tools: Add to Work File: Create new Work File Go to: Derwent  $\bigcap$ Get Now: PDF | More choices... View: Jump to: Top CN1364803A: New polypeptide-human CD63 antigen 56.87 and polynucleotide for encoding such polypeptide ®Title:

New human CD63 antigen 56.87 for diagnosing and treating malignant tumor, hemopathy, human PDerwent Title:

immunodeficiency virus infection, immunological diseases and inflammations [Derwent Record]

**CN** China P Country: A Unexamined APPLIC. open to Public inspection i

YUMIN MAO; China PInventor:

YI XIE; China

**BIOWINDOW GENE DEVELOPMENT INC., SHANGHA!** China @ Assignee:

News, Profiles, Stocks and More about this company

2002-08-21 / 2001-01-10 Published / Filed:

CN2001000105183 ® Application

Number

CO7K 14/47; C07K 16/18; C12N 15/10; C12N 15/11; C12N 15/12; C12N 15/63; C12N 15/64; C07H 21/00; C12P 21/02; ®IPC Code:

None PECLA Code: 2001-01-10 CN2001000105183 Priority Number:

polypeptide. The present invention also discloses the method of diseases and various inflammations. The present invention also human CD63 antigen 56.87, polynucleotides for encoding this applying the polypeptide in treating various diseases, such as malignant tumors, hemopathy, HIV infection, immunological The present ivnention discloses a new kind of polypeptide, polypeptide and DNA recombination process to produce the ® Abstract:



discloses the antagonist resisting the polypeptide and its treatment effect. The present invention also discloses the application of the polynucleotides for encoding human CD63 antigen 56.87.

PINPADOC None

one Get Now: Family Legal Status Report

Legal Status: PDesignated A Country: E

AE AG AL AM AP AT AU AZ BA BB BG BR BY BZ CA CH CO CR CU CZ DE DK DM DZ EA EC EE EP ES FI GB GD GE GH GM HR HU ID IL IN

8 Family:

POF	PDF Publication	Pub.	Date Filed	Title
æ	WO0205551A1 2002	2002-07-18	2002-01-08	2-07-18 2002-01-08 POLYNUCLEOTIDE ENCODING THE POLYPEPTIDE
2	Z CN1364803A	2002-08-21	2001-01-10	2002-08-21 2001-01-10 New polypeptide-human CD63 antigen 56.87 and polynucleotide for encoding such polypeptide
7	2 family members shown	shown above		

**POther Abstract** 

None







(Go) Nominate this for the Gallery...



Powered by Verity

Copyright © 1997-2005 The Thomson Corporation Subscriptions | Web Seminars | Privacy, | Terms & Conditions | Site Map | Contact Us | Help